EA - LIGHT REINFORCED ANGLE BRACKET





Light reinforced angle brackets are used to assemble small structural joinery for internal and external applications.

FEATURES



Material

Pre-galvanised mild steel.

Benefits

Multiple applications.







APPLICATIONS

Header member

- Supporting member: solid wood, composite lumber, glued-laminated wood, triangular trusses, profiles, etc.
- Supported member: wood, concrete, steel, etc.

For Use With

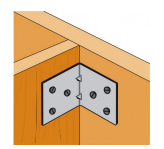
- Interior fittings.
- Furniture.
- Small frames, etc.

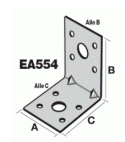
EA - LIGHT REINFORCED ANGLE BRACKET



TECHNICAL DATA

Dimensions and drill holes





References	Dimensions [mm]				Holes [mm]					
	А	В	С	Thickness	Leg B			Leg C		
					Ø5	Ø11	Oblong	Ø5	Ø11	Oblong
EA444/2C50	40	40	40	2	3			3		
EA554/2C50	40	50	50	2	4	1		4	1	
EA664/2C50	40	60	60	2	6		10x30	4		10x20
EA756/2C50	60	70	50	2	6		10x42	4		12x20

EA - LIGHT REINFORCED ANGLE BRACKET



INSTALLATION

Fixing

On wood:

- 3.75 x 30mm square twist nail.
- CNA annular ring-shank nails 4.0 mm.
- CSA screw 5.0 mm.

On concrete:

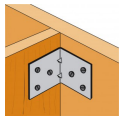
HIPC 6-40/10 drive anchors or HIPC 8-60/20.

On metal:

- Bolts.
- HR bolts.
- Rivets, etc.

Installation

Use specified fasteners.





Wood to wood connection.

Timber to masonry connection